

Introduction:

In the new era of digital governance, data integration and analysis can be used as a decision-making tool for governance in disaster risk management and public service applications. This workshop will share Taiwan's digital governance experience, opening of government data, and reinforcement of digital governance applications, to assist our friendly allies to expand the benefits of value-added services and improve digital governance applications in public services and government policy.

Objectives:

- How to strengthen the foundation of digital governance, and introduce necessary regulations, data resources and network hardware.
- How to enhance the government's digital information application skills, and promote the output
 of smart solutions and the digitization of public services.

Contents:

- Building the framework for digital governance
- 1. Understanding the relevant policies of methods for government open data and personal data protection; improving digital security skills and disinformation management.
- 2. Introducing the government's approach on rural network construction and cloud resources.
- · Boosting digital governance innovations
- 1. Introducing cooperation between the public and private sectors to promote civil creativity for governance innovations.
- 2. Introducing Taiwan's AI, ICT, GIS, IoT technologies to construct early warning systems to strengthen capabilities of risk prediction and crisis management.

Issues this workshop will address:

- Challenges of fake news or misinformation management.
- Strengthening data applications and sharing to improve public services and government policy.
- Cooperation opportunities for digital governance applications in the public and private sectors.

Who may apply:

- Medium-high government officials, research and development (R&D) personnel, industry executives, NGOs or international organizations, partner stakeholders participating in relevant Taiwan Technical Mission projects.
- Specialized fields: National development; urban planning; urban and rural development; smart applications; applications of data technology, IoT, AI.
- Age and experience: Applicants under 50 years old and with at least two years' experience in related fields will be given preferential consideration.
- Education: College degree or above
- Language: Good command of English

Contact Person:

Anita Lin

Tel: 886-2-28732323 Ext. 610

Fax:886-2-28766491

E-mail: w.l.lin@icdf.org.tw

TaiwanICDF School

A Sneak Peek of TaiwanICDF Workshop Program

